PATENT COOPERATION T

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INTERNATIONAL PRELIMINARY REPORT ON PATENTA BELITY (Chapter II of the Patent Cooperation Treaty)

PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference				
PCT040920	FOR FURTHER	ACTION S	ee Form PCT/IPEA/416	
International application No.	International filing d	ate (day/month/year)	Priority date (day/month/year)	
PCT/CN2004/000469	11.May 200	04 (11.05.2004)	11.May 2003 (11.05.2003)	
International Patent Classification (IPC) or	national classification	and IPC		
IPC ⁷ F04C18/02				
Applicant THOLL Vincens at a				
ZHOU,Jinsong etc				
This report is the international preliming under Article 35 and transmitted to the second control of the	inary examination repo e applicant according	ort, established by this Intern to Article 36.	ational Preliminary Examining Authority	
2. This REPORT consists of a total of	4	sheets, including this	cover sheet.	
3. This report is also accompanied by Al	NNEXES, comprising:			
a. 🛛 (sent to the applicant and to	the International Rure	gul a total of 2	hara C.H	
sheets of the description, claims and/or drawings which have been associated at the sheets, as follows:				
sneets containing rectific Instructions).	cations authorized by t	his Authority (see Rule 70.1	6 and Section 607 of the Administrative	
sheets which supersede	earlier sheets, but whi	ch this Authority considers	contain an amendment that goes beyond	
the disclosure in the int Box.	ernational application	as filed, as indicated in iter	contain an amendment that goes beyond in 4 of Box No. I and the Supplemental	
b. (sent to the International Bureau only) a total of (indicate type and number of electronic				
containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).				
	This report contains indications relating to the following items:			
Box No. I Basis of the rep		ns:		
Box No. II Priority	p011			
_	ent of opinion with red	rard to novelty inventive et-	o and industrial applicability	
Box No. IV Lack of unity of	f invention	and to hovery, inventive ste	p and industrial applicability	
		With regard to novelty inve	ntive step or industrial applicability;	
citations and exp	planations supporting s	uch statement	mive step of industrial applicability;	
☐ Box No. VI Certain docume				
Box No. VII Certain defects i	n the international app	lication	İ	
☐ Box No. VIII Certain observa	tions on the internation	nal application		
Date of submission of the demand		Date of completion of this		
29.Nov 2004 (29.11.2004)	4)		2005 (26.10.2005)	
Name and mailing address of the IPEA/CN		Authorized officer	2003 (20.10.2003)	
The State Intellectual Property Office,	the P.R.China,	Silver Silver	Zou, Yang	
6 Xitucheng Rd., Jimen Bridge, Haidian Di 100088	istrict, Beijing, China			
Facsimile No. 86-10-62019451	j	Telephone No. 86-10-620	085456	
orm PCT/IPEA/409 (cover sheet) (April 200	(F)			

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International	application No.
P	CT/CN2004/000469

D.	x No	T Des		
1.			is of the report	
1.	W ₁		o the language, this report is based on:	
			ernational application in the language in which it was filed	
		a trans	elation of the international application into,	which is the language of a
			on furnished for the purposes of:	
			rnational search (Rules 12.3(a) and 23.1(b))	•
			lication of the international application (Rule 12.4(a))	
		∐inte	rnational preliminary examination (Rules 55.2(a) and/or 55.3(a))	
2.	10 1	ne receivi	to the elements of the international application, this report is based on (replacement and Office in response to an invitation under Article 14 are referred to in this report is report): International application as originally filed/furnished	sheets which have been furnished as "originally filed" and are not
	لنے	pages		
		pages '		as originally filed/furnished
		pages '	received by this Authority on	
		P-2605	received by this Authority on	
	×	the clain pages	ns:	as originally filed/furnished
		pages '	as amended (together w	th any statement) under Article. 19
		pages '	1-2 received by this Authority on	29.Nov 2004 (29.11.2004)
		pages	received by this Authority on	23.1107 2004 (29.11.2004)
	×	the draw pages pages	received by this Authority on received by this Authority on	as originally filed/furnished
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3.			ee listing and/or any related table(s) - see Supplemental Box Relating to Sequence I	isting.
				i
			e description, pagese claims, Nos.	
			e drawings shoots/fire	
			e sequence listing (specify):	
			ny table(s) related to sequence listing (specify):	
4. [J .		t has been established as if (some of) the amendments annexed to this report and lis	
		since the	y have been considered to go beyond the disclosure as filed, as indicated in the Sup	onlemental Box (Pule 70 2(a))
		☐ th	e description pages	pplemental Box (Rule 70.2(c)).
		th	e description, pagese claims, Nos.	
			e drawings sheets/figs	_
			e sequence listing (specify):	
			y table(s) related to sequence listing (specify):	
*	If		values, some or all of those sheets may be marked "superseded."	
orm	PCT	TPEA/409	(Box No. I) (April 2005)	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CN2004/000469

. Statement:			
Novelty (N)	Claims	1-18	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	1-18	YES
	Claims	NONE	NO NO
Industrial applicability (IA)	Claims	1-18	YES
	Claims	NONE	NO NO

2. Citations and explanations (Rule 70.7)

D1: JP,A,11270474

D2: CN,A,1112988

The closest prior art is represented by D1 and D2.

The closest prior art have not disclosed the product claimed by the claims 1-5 and the manufacture methods of the product claimed by the claims 6-18, thus the claims 1-18 are considered as novelty, therefore the claims 1-18 meet the requirements of PCT Art. 33(2).

D1 discloses that a stationary scroll is made of a thermosetting resin material to reduce noise. However, the application can increase sealing performance, and compensation each other in axial and radial direction during orbiting cooperatively by making one of the orbiting scroll plate and the fixed scroll plate or both thereof made of materials with elasticity and plasticity property. Moreover, the manufacture methods of the product disclosed by D2 are different from that claimed by the claims 6-18, thus, the claims 1-18 are not obvious relative to the prior arts, therefore, the claims 1-18 meet the requirements of PCT Art. 33(3).

Because the subject matter of claims 1-18 involves industrial applicability, claims 1-18 meet the requirements of PCT Art. 33(4), indeed.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/CN2004/000469

Box No. VII Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

- 1. The claim 8 is same as the claim 7, causing the whole claims is not concise.
- 2.A punctuation has not been used in the end of the claim 11, and add redundantly a word 'chang'.
- 3. The adjunctive features of the dependent claim 2 exist also in the claim 1, causing repeatedly defining the same technical feature, thereby the claim 2 is not clear.

Form PCT/IPEA/409 (Box No. VII) (April 2005)

权 利 要 求

- 1. 一种涡旋盘,包括由涡旋形盘体及相应的底板组成的动涡旋盘、静涡旋盘;其特征是:动涡旋盘和静涡旋盘或其中任一涡旋盘用具有弹性变形或塑性变形或同时具有弹性变形和塑性变形的材料做成,利用其材料所具有的弹性变形或塑性变形的特性,当动涡旋盘和静涡旋盘在互相配合运转时通过挤压作用使材料变形,降低了两个涡旋盘接触表面的不平度,增大了接触面,从而增加了两涡旋盘接触面的密封效果和轴向及径向的相互补偿的目的。
- 10 2. 根据权利要求 1 所述的涡旋盘, 其特征是: 动涡旋盘或静涡旋盘 或者动涡旋盘和静涡旋盘用具有弹性变形或塑性变形或同时具有弹性变 形和塑性变形的材料做成。
 - 3. 根据权利要求1所述的涡旋盘,其特征是:具有弹性变形或塑性变形的材料为聚氨酯、聚四氟乙烯或合成橡胶。
- 15 4. 根据权利要求 1 所述的涡旋盘, 其特征是: 动涡旋盘和静涡旋盘 或其中任一涡旋盘用具有弹性变形或塑性变形或同时具有弹性变形和塑 性变形的材料涂敷于骨架表面。
 - 5. 根据权利要求 4 所述的涡旋盘, 其特征是: 在动涡旋盘和静涡旋盘的骨架上作出许多孔, 该孔可以是透孔, 也可以是盲孔, 用以增加所述涂敷材料的强度。
 - 6. 涡旋盘的制造方法, 其特征是: 包括以下步骤:

用薄板做成涡旋形盘体;

固定于金属底板上:

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在涡旋形盘体的外表面和涡旋形盘体与金属底板间槽底注塑或涂覆弹性材料,形成涡旋盘。

- 7. 根据权利要求 6 所述的涡旋盘的制造方法,其特征是: 所述的薄板上开有多个孔。
- 8. 根据权利要求 6 所述的涡旋盘的制造方法, 其特征是: 所述的薄板上开有多个孔。

- 9. 根据权利要求 6 所述的涡旋盘的制造方法, 其特征是: 所述的弹性材料为聚四氟乙烯、聚氨酯或合成橡胶。
 - 10. 涡旋盘的制造方法, 其特征是: 包括以下步骤: 薄板上涂覆弹性材料;

再做成涡旋形盘体;

然后固定于金属底板上, 形成涡旋盘。

- 11. 根据权利要求 10 所述的涡旋盘的制造方法, 其特征是: 所述的薄板上开有多个孔广/
- 12. 根据权利要求 10 所述的涡旋盘的制造方法, 其特征是: 所述的薄板为金属或塑料。
 - 13. 根据权利要求 10 所述的涡旋盘的制造方法, 其特征是: 所述的 弹性材料为聚四氟乙烯、聚氨酯或合成橡胶。
 - 14. 涡旋盘的制造方法,其特征是:包括以下步骤: 在金属底板上,采用模注方式,形成涡旋形盘体骨架; 然后在骨架及金属底板注塑或涂覆弹性材料。
 - 15. 根据权利要求 14 所述的涡旋盘的制造方法, 其特征是: 金属底板和涡旋形盘体骨架采用一体模注方式形成。
 - 16. 根据权利要求 14 所述的涡旋盘的制造方法, 其特征是: 所述的弹性材料为聚四氟乙烯、聚氨酯或合成橡胶。
- ²⁰ 17. 涡旋盘的制造方法,其特征是: 在金属底板上,用弹性材料采用模注方式,形成涡旋盘。
 - 18. 根据权利要求 17 所述的涡旋盘的制造方法, 其特征是: 所述的 弹性材料为聚四氟乙烯、聚氨酯或合成橡胶。

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第VⅢ(ii)栏 声明: 有权申请和被授予专利 声明必须与规程 212 条的标准语句一致;参见对于 VIII、VIII(i) 到(v)(概述)的说明和专门对于 VIII(ii)的说明。如果不使用本栏,则请求书中不应包括此页。 当根据细则 4.17(iv)的声明不适用时,在国际申请日时,申请人有权申请和被授予专利的声明(细则 4.17(ii)和 51 之二.1(a)(ii)): 关于本国际申请 周劲松、周广成基于下列各项有权申请和被授予专利 (I) 周劲松、周广成作为发明人是有权的。 (II)本声明是对除美国以外的所有指定国的。

□ 本声明下转声明续页中"续第 VIII (ii) 栏"。